Applicant : Bourdev et al. Attorney's Docket No.: 07844-342001 / P316 Serial No. : 09/447,024

Filed: November 22, 1999

Page : 2 of 8

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Cancelled)
- 2. (Currently Amended) The method of claim 1, further comprising A computer-based method of processing a computer graphics illustration that includes one or more pieces of artwork, the method comprising:

mapping outlines of at least one of the pieces of artwork onto a grid of cells;

determining the total number of outlines of pieces of artwork that map to a cell of the grid;

identifying the cell as a complex region based on the total number of outlines that map to the cell; and

identifying pieces of artwork to include in an illustration flattening process based on the identification of the complex region.

- 3. (Previously Presented) The method of claim 2 wherein the illustration flattening process comprises a process for producing a planar map of the illustration.
- (Original) The method of claim 2 wherein identifying artwork comprises excluding artwork classified as entirely inside the complex region.
- 5. (Currently Amended) The method of claim 1-2 wherein mapping comprises drawing the outlines using a rasterization engine function.

Applicant: Bourdev et al. Serial No.: 09/447,024

Filed : November 22, 1999

Page : 3 of 8

- 6. (Currently Amended) The method of claim 1-2 wherein identifying comprises comparing the total number of outlines of pieces of artwork that map to the cell with a threshold.
- 7. (Original) The method of claim 6 wherein the threshold comprises a threshold based on user input.
- 8. (Original) The method of claim 6 wherein the threshold comprises a dynamically determined threshold.
- 9. (Currently Amended) The method of claim 4-2 wherein the illustration has a first associated resolution and the grid has a second resolution, the second resolution being less than the first resolution.
- 10. (Currently Amended) The method of claim 1-2 wherein the determining comprises determining using a rasterization engine function.
- 11. (Currently Amended) The method of claim 1-2 further comprising classifying at least one of the pieces of artwork based on the intersection of the piece of artwork with the complex region.
- 12. (Previously Presented) The method of claim 11 wherein classifying comprises identifying the piece of artwork as being completely inside the complex region.
- 13. (Previously Presented) The method of claim 11 wherein classifying comprises identifying the piece of artwork as being completely outside the complex region.
- 14. (Previously Presented) The method of claim 11 wherein classifying comprises identifying the piece of artwork as being partially inside the complex region.

Applicant: Bourdev et al. Serial No.: 09/447,024

Filed: November 22, 1999

Page : 4 of 8

15. (Cancelled)

16. (Previously Presented) The computer program of claim 17, further comprising instructions to:

exclude pieces of artwork that map entirely inside the complex region.

17. (Currently Amended) The product of claim 15, further-comprising instructions to:

A computer program product, tangibly stored on machine-readable medium, for processing a computer graphics illustration having pieces of artwork, the product comprising instructions operable to cause a processor to:

map outlines of at least one of the pieces of artwork onto a grid of cells:

determine the total number of outlines of pieces of artwork that map to a cell of the grid:
identify the cell as a complex region based on the total number of outlines that map to the
cell; and

exclude, based on the identifying of the cell as a complex region, pieces of artwork from an illustration flattening process.

- 18. (Previously Presented) The product of claim 17, wherein: the illustration flattening process includes a process for producing a planar map of the illustration.
- 19. (Currently Amended) The product of claim 15 17, wherein the instructions to identify a cell as complex includes instructions to:

compare the total number of outlines of pieces of artwork that map to the cell with a threshold.

Applicant: Bourdev et al. Serial No.: 09/447,024

Filed: November 22, 1999

Page : 5 of 8

20. (Currently Amended) The product of claim-15_17, wherein the instructions to compare the total number of outlines of pieces of artwork that map to the cell with a threshold includes instructions to:

dynamically determine the threshold.

21. (Currently Amended) The product of claim-15_17, wherein the instructions to compare the total number of outlines of pieces of artwork that map to the cell with a threshold includes instructions to:

determine the threshold based on user input.

22. (Currently Amended) The product of claim-15_17, wherein the instructions to map includes instructions to:

draw outlines using a rasterization engine.

23. (Currently Amended) The product of claim 15 17, wherein the instructions to determine includes instructions to:

use fast rasterization functions to determine the number of outlines that map to a cell.

24. (Currently Amended) The product of claim-15_17, further comprising instructions to:

classify a piece of artwork based on an intersection of the piece of artwork with the complex region.

25. (Previously Presented) The product of claim 24, wherein instructions to classify a piece of art work includes instructions to:

determine whether the outline of the piece of artwork is mapped completely inside the complex region.

Applicant: Bourdev et al.

Serial No.: 09/447,024 Filed

Page

: November 22, 1999

: 6 of 8

(Previously Presented) The product of claim 24, wherein instructions to classify a 26. piece of art work includes instructions to:

determine whether the outline of the piece of artwork is mapped partially inside the complex region.

(Previously Presented) The product of claim 24, wherein instructions to classify a 27. piece of art work includes instructions to:

determine whether the outline of the piece of artwork is mapped completely outside the complex region.

28. (Currently Amended) The product of claim-15_17, wherein:

the illustration has a first associated resolution and the grid has a second resolution, the second resolution being less than the first resolution.